

97108701(US)US DSCO

PATENT

closing said tracking servo loop, when a function is selected.

B

19. (AMENDED) An apparatus [for implementing a pause operation on a media player] comprising:

a pickup configured to have a current location determined;

a storage area for said current location;

a tracking servo loop configured to be opened; and

a tracking actuator configured to provide a near zero offset,

wherein said tracking servo loop is closed when a function is selected.

Km

37. (AMENDED) A system [for suspending operation of a rotating media player during playback or recording,] comprising:

means for determining a current location of a pickup;

means for storing said current location of said pickup;

means for opening a tracking servo loop;

means for providing a near zero offset for a tracking actuator; and

means closing said tracking servo loop, when a function is selected.

K

55. (AMENDED) A computer program product comprising:

a computer usable medium having computer readable program code embodied therein [for suspending operation of a rotating media during playback or recording,] comprising:

computer readable program code configured to cause a computer to determine a current location of a pickup;

computer readable program code configured to cause a computer to store said current location of said pickup;

computer readable program code configured to cause a computer to open a tracking servo loop;

computer readable program code configured to cause a computer to provide